

"a single optical detector for detecting a plurality of fluorescent light emitted by said plurality of samples.."

"to be detected by said single optical detector in a two dimensional manner at the different locations"

Clearly these added features are not "anticipated under 102" by either of the referneces Ogino and Kauver. The results produced by our invention are clearly outstanding... we are able to obtain different fluoscent light wavelengths for the different spots or array. This is not done in a two dimensional manner in the cited references.

Accordingly, clearly there are no Sec. 102 rejections which can be supported by the references. The Sec 102 rejections should be withdrawn and the application allowed..

Respectfully

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Attached: Appendix of claims